DERWENT-ACC-NO: 1982-G5185E

DERWENT-WEEK:

198222

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Neutralisation of static electrical

charges - has

electrodes of high voltage

neutraliser placed between

electrodes of induction neutraliser,

and separated by

dielectric barriers

INVENTOR: VAIGAUSKAS, P V

PATENT-ASSIGNEE: PUNTUKAS PLAN DES[PUNTR]

PRIORITY-DATA: 1979SU-2816816 (September 7, 1979)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

SU 853833 B

August 7, 1981

N/A

002

N/A

INT-CL (IPC): H05F003/04

ABSTRACTED-PUB-NO: SU 853833B

BASIC-ABSTRACT:

Device can be used in prevention of harmful display of static electricity to

neutralise charges on threads, films and other electrically charged materials.

Device achieves high effectiveness of charge neutralisation in moving materials

using considerably lower voltage in high voltage

neutraliser. It prevents

formation of ozone and simplifies design of the device.

Bul.29/7.8.81.

CHOSEN-DRAWING: Dwg.1

TITLE-TERMS: NEUTRALISE STATIC ELECTRIC CHARGE ELECTRODE HIGH VOLTAGE

NEUTRALISE PLACE ELECTRODE INDUCTION NEUTRALISE

SEPARATE DIELECTRIC

BARRIER

DERWENT-CLASS: X25

EPI-CODES: X25-S;